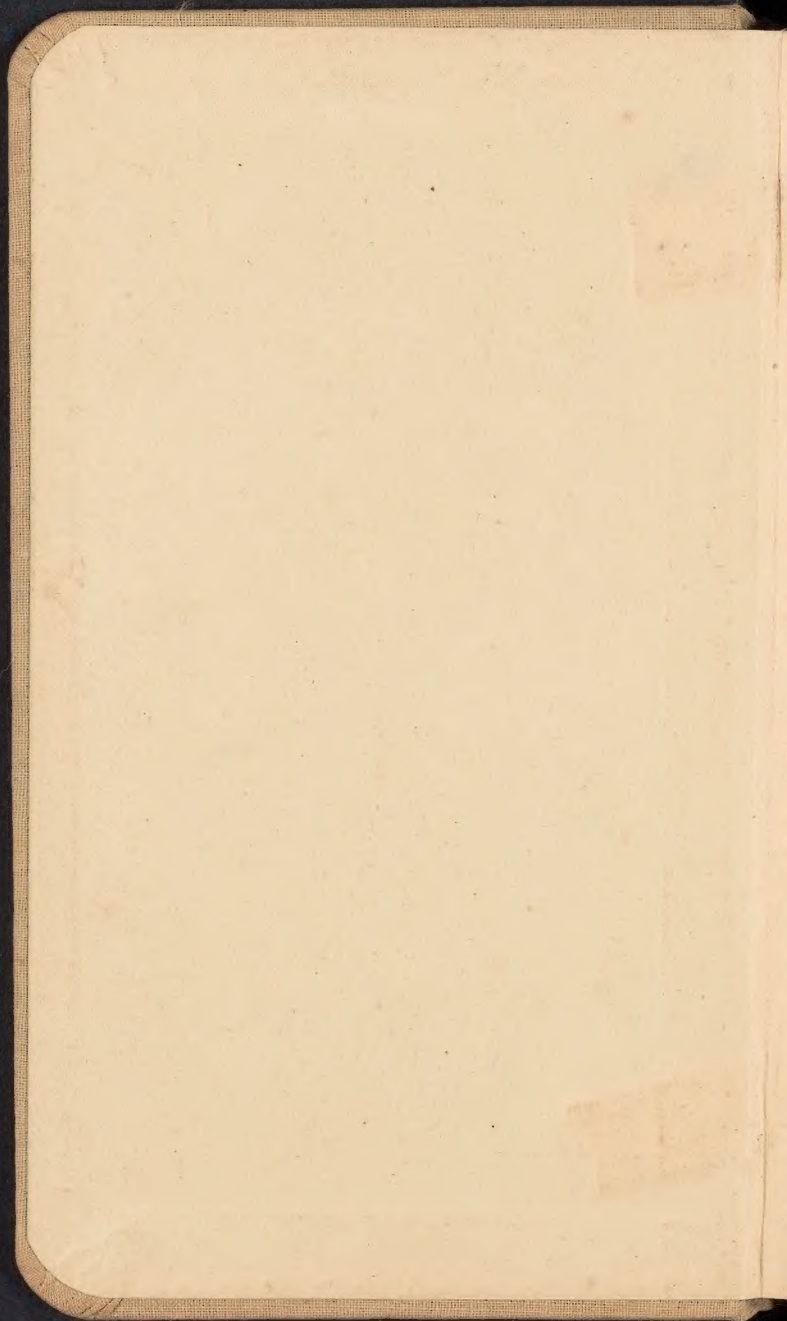


J. F.
Collins
①



JF Collins

(1)

Colkins

1922

Soil 8. Ft. Kent. July 2, 1906
 Dist. R. delta and gravelly & sandy
 bank of St. John River.

- Astragalus alpinus* +
- Prunus pennsylvanica* +
- Tamoxylon humifusum* +
- Fragaria Canadensis*
- Urtica dioica* v. *Johannis* +
- Solidago juncea*
- Rosa blanda*
- Galium cordata*
- Populus balsamifera*
- Cornus stolonifera* +
- Senecio balsamitae* +
- Dochampsia caespitosa*
- Vicia cracca*
- Achillea millefolium*
- Poa pratensis*
- Desmodium Canadense*
- Campanula rotundifolia*
- Castilleja pallida*
- Solidago hispida*
- Hieracium odorata*

Sisyrinchium aurea +

Spiraea lobifolia

Hieracium Canadense +

Trisetum subspicatum or *molle*

Amelanchier spicata

Viola striata - *Anglicana*

Sporobolus sp.?

Rhus sp.

Solidago rugosa

" *Canadensis* or *glabrata*

Alnus mollis +.

" *incana*

Simulacrum stellatum

Aschumoria flexuosa

Solidago serotina

Panicum boreale

Prunus virginiana +

Viola septentrionalis

Panicum Columbianum

Alnus Americana

Oenothera biennis

" *fruticulosa*

Clematis virginiana
Aster umbellata
Aporosa cuneata
Salix rostrata
Steironema ciliatum
Veratrum viride
Thalictrum polygamum
Galium asperum
Anemone Canadensis
Salix pellita
Fraxinus nigra
Onoclea sensibilis
Smilax herbacea
Betula papyrifera
Lathyrus palustris
Aster cordifolius
Rubus
Salix glaucophylla
Carex umbellata v. *beverensis*
longistylis
Corylus rostrata
Andropogon scoparium
Rubus Idaeus v. *strigosus*

Soil 9. Shingly detritus
W. end Cap Enrage 1 Bid

4 July 06.

Picea alba

—

+ = taken

— = common

Juniperus horizontalis

Ribes lacustre

Linnaea borealis —

Fraxinus Canadensis —

Ligustrum Canadense —

Juniperus communis v. *prostrata*

Populus balsamifera;

" *tremuloides* —

Cerastium arvense

Ribes oliganthoides +

Emulacium stellata

Carex canescens

Iris Horstii +

Shepherdia +

Crucianella

Maianthemum Canadense —

Aralia nudicaulis —

Alnus mollis —

Salix humilis

Vaccinium vitis idaea. +

Empetrum +

Festuca rubra —

Campanula rotundifolia —

Zygadenus —

Antennaria Canadensis —

Solidago hirsuta

Epilobium angustifolium

Potentilla Anserina

Thuya

Amelanchier alba —

Plantago decurva —

Elymus arenarius

Soil 10.

July 4, 1906.

Sedges. shore Baie des Cochons.

Bie.

Picea Canadensis

Betula alba —

Populus tremuloides —

Ribes lacustre —

Rosa blanda —

Aquilegia

Juniperus horizontalis +

Campanula rotundif

Ribes oxycanthoides or *Saxosum* +

Polypodium

Arctostaphylos uva-ursi +

Shepherdia +

Aster macrophyllum

Saxifraga aizoon +

Cerastium arvense —

Draba arabizans or *orthoceras* —

Fragaria Canadensis

" *Americana*

Molinia arenaria

Rosa acicularis —
Juniperus communis v. *depressa* +
Poa glauca
Symphoricarpos racemosa +
Festuca rubra —
Poa pratensis
Elymus —
Artemisia Canadensis —
Poa nemoralis

Soil 11 . Bic . July 4, 1906
Gravelly field half way ~~between~~ from
Mc Donald's Cove to Baie des Cochons

Arabis Collinsii +
 hirsuta —
 trachycarpa +
Trifolium cracca —
Trigonotis Canadensis —
Achillea Millefol —
Agropyron heterum —
Silene Cucubabii —
Poa pratensis —
 glauca —
Juncus acris —
Carex acuta —
Rubus strigosus
Trifolium repens
Fragaria americana
Antennaria Canadensis
An " *Neo-deurica*
Phlox pratensis

<i>Sisyrinchium</i>	<i>acrostichifolium</i>	—
<i>Zufolium</i>	<i>peruvianum</i>	
<i>Polentilla</i>	<i>Peruviana</i>	
<i>Cerastium</i>	<i>arvense</i>	—
<i>Shepherdia</i>		
<i>Gentiana</i>	<i>Amarella</i>	

Soil 12. Pic. July 4, 190.
E. end of same field

<i>Arctostaphylos</i>	+
<i>Poa glauca</i>	+
<i>Potentilla Pennsylvanica</i>	—
<i>Rosa blanda</i>	—
<i>Shepherdia</i>	
<i>Betula alba</i>	—
<i>Arabis hirsuta</i>	
<i>Alnus mollis</i>	—
<i>Populus tremuloides</i>	—
<i>Desmodium</i>	—
<i>Gentiana amarella</i>	
<i>Arabis Collinsii</i>	
<i>Prunus Pennsylvanica</i>	—
<i>Amelanchier Canadensis</i>	—
<i>Potentilla tridentata</i>	+
<i>Comandra</i> <i>Richards</i>	
<i>Oenothera muricata</i>	
<i>Potentilla Norvegica</i>	
<i>Rubus strigosus</i>	
<i>Juniperus communis</i> - <i>var. depressa</i>	

Agropyron tenerum

Pelias apycaanthoides v. *saxosum*

Antennaria Canadensis

Cerastium arvense —

Fragaria Americana

" *Canadensis*

Swit 13. Bic. 5. July 06.

Conglomerate cliffs and boulders

For camp Carberry

Picea alba

Betula alba

Salix rostrata var. +

Alnus mollis +

Ribes oxycanthoides v. *Saxosum* +

Shepherdia +

Salix discolor

Festuca rubra

Potentilla Anserina

Aralia nudicaulis

Epilobium angustifolium

Penula furcata

Gentiana Canadensis

Aquilegia

Alnus

Ribes lacustre

" *Hudsonianum* ?

Valeriana pauciflora

Polygonum viviparum

Elymus arenarius

Ribes Idaeum

" *oxiflorum*

Populus balsamifera

Fragaria Canadensis
Americana

Mitella nuda

Cornus Canadensis

Poa sp?

Senecio macrophyllum

Zygadenus

Arenaria lateriflora

Polemonium Pennsylv.

Hedysarum boreale +

Smilacina stellata

Achillea

Populus tremuloides

Artemisia Canadensis

Legitimium

Iris Hookeri

Lathyrus marit

Cerastium arvense

Orthocentrus stelleri

Cystopteris fragilis

Agropyrum tenerum

Draba arabisans

Juniperus horizontalis +

' *communis* + var +

Thalictrum confertum

Soil, 14 Bir. 6 July 06.

Cap. Original Clefth Stalus

hard friable slaty cleavage

Festuca rubra

Poa glauca

pratensis v. *domestica*

stricta

Calamagrostis Canadensis

Cerastium arvense +

Draba arvensis

aurea

Alnus mollis +

Rubus strigosus

Empetrum +

Prunella

Saxifraga aizoon

caespitosa

Plantago decipiens

Picea alba

Betula alba

Dr. Hooteri +

Mertensia +

Aquilegia

Cystopteris fragilis

Aspidium delatatum

Ribes lacustre

— *Oxyanthoide*, v. *Saxosum* +

Diervilla trifida

Abies balsamea

Rosa blanda

Artemisia Canadensis

Campanula rotundif.

Epilobium angustifol.

Agropyron tenerum

Arenaria latifolia

Vaccinium vitis-Idaea

995416 = (1006 m.)

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1005-1000

Capp. clintonia —

Agave Schottii

Agave parviflora

Agave americana

Agave attenuata

Agave schottii

Agave americana

Agave americana

Agave americana

Agave americana

Agave americana

Agave americana

Agave americana

Agave americana

Agave americana

Agave americana

Swil 17 19 July 18

4 Stages of allat (102.5 m)

1st stage of allat - the same
high - probably same as allat
2nd stage of allat - the same

3rd stage of allat - the same

4th stage of allat - the same

5th stage of allat - the same

6th stage of allat - the same

7th stage of allat - the same

8th stage of allat - the same

9th stage of allat - the same

10th stage of allat - the same

11th stage of allat - the same

12th stage of allat - the same

13th stage of allat - the same

14th stage of allat - the same

15th stage of allat - the same

16th stage of allat - the same

17th stage of allat - the same

18th stage of allat - the same

19th stage of allat - the same

20th stage of allat - the same

21st stage of allat - the same

22nd stage of allat - the same

[illegible]

2-3-17 20 July 72 (1045m?)

2 slope 2412 ft

Obliquely, 1/2 ft in radius. Each in
a 1/2 ft radius. Superficial
vegetation. 2 ft from wall. Vegetation
in a 1/2 ft radius of vegetation.

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius

1/2 ft radius



Soil 19 - fine open soil
underneath by garden front
the same as above 1200 ft

July 26 (1100 ft)

Soil 20 - fine open soil
underneath

under plantations
also in garden

under plantations
underneath

under plantations
underneath

under plantations -

under plantations -

under plantations -

under plantations -

under plantations -

under plantations -

under plantations -

under plantations -

Riverbank in Longwood
Garden (1200 ft) (2000 ft)

under plantations



Asplenium

Asplenium

Electronia flexuosa

Conium maculatum

Arctostaphylos

Salix

Sanicula

Juniperus

Solidago

Urtica

Urtica

Optunia

Campanula

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

Urtica

July 2/2 1880

Salix discolor v. *stricta* ♀
 Eden 6

Rubus glaucus ♀
 Campden 10

Scilla maritima -
 Campden 10

Scilla maritima -
 Campden 10

Scilla maritima -
 Campden 10

Scilla maritima -
 Campden 10

Scilla maritima -
 Campden 10

Scilla maritima -
 Campden 10

Salix rosmar. +

Salix anglica +

Introdaphne affinis +

Epithia americana +

Centurus borealis -

Echinops affinis -

Chamaecyparis -

Juniperus communis +

Urtica dioica -

Linum catharticum -

Chamaecyparis +

July 11 - July 12

Went to beach at 10:00 (1952)

Temperature 80-85°F

Very little algae on rocks, but some

Siphon common; *musci* rare

Chlorophyta - *Ulva* -

Phaeophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Chlorophyta -

Island of the South Sea +
Machinaria (Seymour) +
Alfred (Seymour)
Island of the South Sea
Alfred (Seymour) +
Island of the South Sea -
Island of the South Sea
Island of the South Sea +
Island of the South Sea +

2011

2157

Little bluffs (very waterly exposure)
after camp on edge of salt lake
about 1/2 mile from shore.

Page 4

Wine: none of

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

[Faint handwritten notes]

1000

Conc. alk. —

1. *Chrysomelidae* — 1

July 24 -

August 18, 1892

1895

2nd of 1891

July 1st 1901

1891

Answer

Adiantum albidum +
Adiantum +
Adiantum +
Adiantum -
Adiantum -
Adiantum along -
Adiantum
Adiantum
Adiantum
Adiantum
Adiantum

6 Aug 06.

Swamp 211 (about Camp)

Ulpia maritima 2 seeds 1. full

Ulpia maritima

(100%)

Ulpia maritima

Silene maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Ulpia maritima

Volva microspora
G. Sacc.

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

Uromyces *reptans* —

See

8

10 Aug '06

1102 cm

Tabletop

111

1111 1111 1111

1111 1111 1111

1111 1111 1111

1111

1111

1111 1111

1111

1111 1111

1111

1111 1111

1111

1111 1111 1111

1111 1111

1111 1111 1111

1111

1111 1111

1111

1111 1111

1111 1111 1111

1. The
Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

Learn

1912

100

[Faint handwritten notes at the bottom of the page]

2000

1819

Artemisia

Quercus

Pinus

Juniperus

Sorbus

Malus

Crataegus

Amelanchier

Prunella

Myrica

Salix

Cyperus

Eleocharis

Scirpus

Phragmites

Lythrum

Geranium

Antennaria

Thymus

Origanum

Urtica

Plantago

Chenopodium

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Portulaca

Phy. Cord. m.

Veronica ulia

ulia

ulia

Veronica

Veronica ulia

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Veronica

Soil 17

Aug 17 1890

Soil from section

Gravel below bed

on top of cliff

June 1891

(257-1)

Section 1

Section 2

Section 3

Section 4

Section 5

Section 6

Section 7

Section 8

Section 9

Section 10

Section 11

Section 12

Section 13

Section 14

Section 15

Section 16

Section 17

Section 18

Section 19

Erupthor

Cruc. verba

uniflor

alban

alban

apellus elongata

aurata

alban

Cruc. alba papirif

alban crucif

Cruc. papirif

Cruc. papirif

Parm. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Cruc. papirif

Thomson H. Jones
confite

...
...
...
...
...
...
...
...
...
...

...
...
...
...
...
...
...
...
...
...
...

Alnus incana

Comus Can

Prunella

Prunella virgin

Prunella rubra

Prunella

Prunella +

Prunella

Prunella

Prunella

Prunella

Prunella

Prunella

Prunella

Prunella

Prunella

Prunella

Prunella or *Prunella*

Prunella or *Prunella*

Prunella

Prunella

Prunella

Prunella

Prunella

Carl 20: *Grass* *agrostis* *canadensis*
N.S. 2 and 3. Middle range, in affore.
17 Jan. 1936

— *Carex* *acuta* —

Stachys *serotina*

Scrophularia *virginica*

Asplenium *platyneuron* *canadense*

Asplenium *platyneuron*

Asplenium *platyneuron*

Asplenium *platyneuron* ?

Poa *canadensis*

Carex *virginica*

Viola *canadensis*

Viola *canadensis*

Viola *canadensis*

Arabis *canadensis*

Agrostis *canadensis*

Agrostis *canadensis*

Poa *canadensis*

Poa *canadensis*

— Travel Area —

Trigona

no

Recount

July 27 from
to 10:00 AM

Spent 5.00

on 2.00

on 2.00

Route in M. Park

M. Park 11.50

Σ 11.29

Richards 4.60

4.10

Class 4.50

220

— Trail area —

Tanageria Penn.

no

Ricinus

Scorpa

Trifolium

Alnus

Populus

Stem. nra

Thuya

Pinus

Corn. obel

Epilobium

Oratia

Linum

Prunus Penn

Populus

Betula

Salix

Juniper

Pinus

Scorpa

— Great Area —

Taxus canadensis

" name ?

Pinus strobus (col.)

Larix

Thuja occidentalis

Abies balsamea

Populus balsamifera

Thuja occidentalis

Juniperus communis

Pinus strobus

Cornus stolonifera

Epilobium angustifolium

Corallorhiza innata

Larix

Pinus strobus

Populus tremuloides

Betula alba

Juniperus communis

Pinus strobus (common - col.)

Juniperus communis

Thuja occidentalis

Jan	157.68
Feb	276.
Mar	372.68
Apr	
May	
Jun	
Jul	
Aug	
Sep	
Oct	
Nov	
Dec	

186.34

186.34

36

3

108 Cat's

6

36

2

72 Each man

3

216

Course 2 of 50

#1

236

1.85

.85

2.68

6.

Time to

start

36.

Course

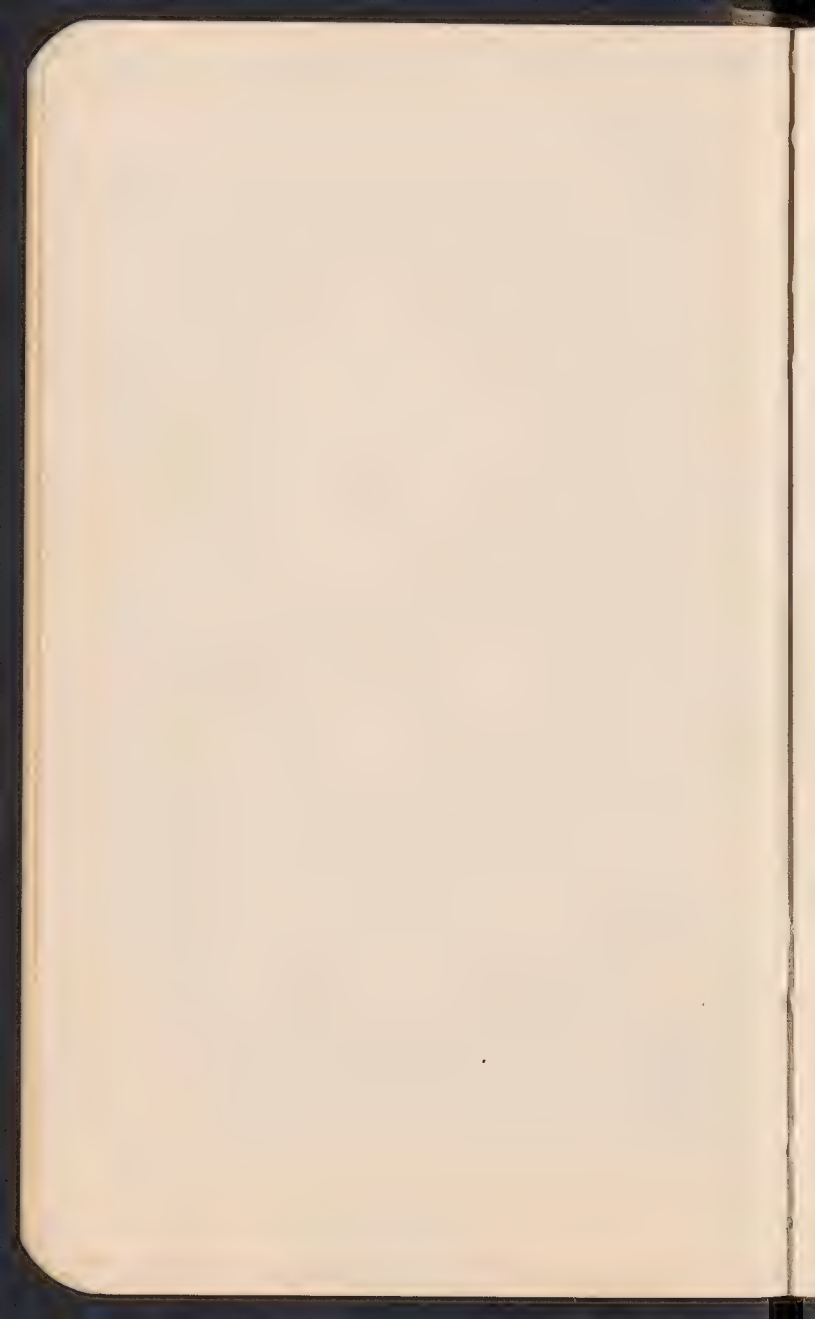
108.

Start, Course

6.

" Course for C.C.

154.68



— 100 — 100 — 100 — 100 —

— 100 — 100 — 100 — 100 —

— 100 — 100 — 100 — 100 —

100

and ... 21-22 ...
...
...
...
...
...

...
...
...
...
...
...
...
...

1872

Jan 1st - 1872

Feb 1st - 1872

Mar 1st - 1872

Apr 1st - 1872

May 1st - 1872

June 1st - 1872

July 1st - 1872

Aug 1st - 1872

Sept 1st - 1872

Oct 1st - 1872

Nov 1st - 1872

Dec 1st - 1872

1872

5

*

2

13

14

15

16

17

18

19

1880

1881

1882

1883

1884

1885

1886

7

See
Index

107

1870

1871

1872

1. The first thing I noticed when I stepped out of the car was the cold. It was a sharp contrast to the warm blanket I had been sitting under.

2. I had heard that the weather in the mountains was unpredictable, but I didn't realize it would be so cold. I was wearing a heavy coat, but it wasn't enough.

3. The snow was falling fast, and I could see the trees in the distance. It was a beautiful sight, but I was also a bit nervous.

4. I drove slowly down the road, trying to keep my balance. The car was slippery, and I was a bit out of control.

5. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

6. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

7. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

8. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

9. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

10. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

11. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

12. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

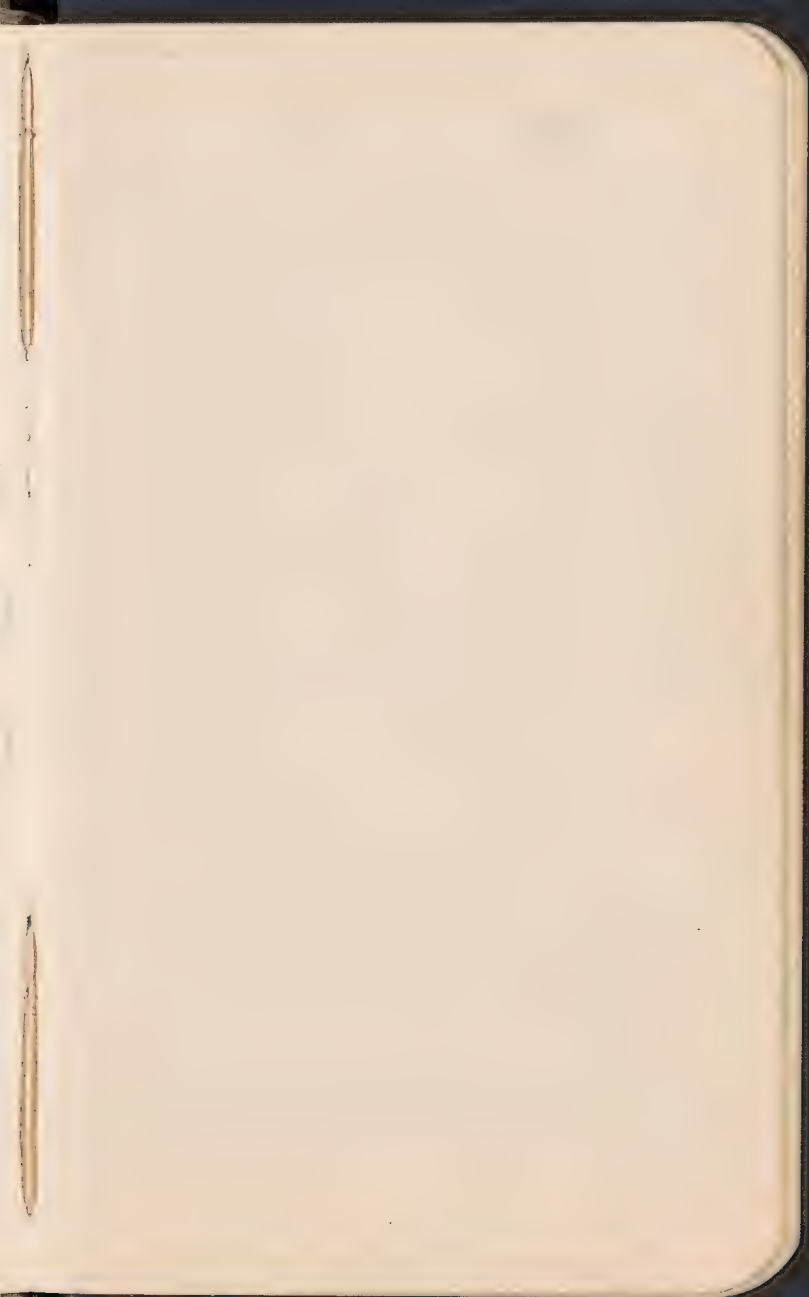
13. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

14. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

15. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

16. I had heard that the road was dangerous, but I didn't think it would be so bad. I was a bit of a novice driver, and I was a bit out of control.

170



1775
 1776
 1777
 1778
 1779
 1780
 1781
 1782
 1783
 1784
 1785
 1786
 1787
 1788
 1789
 1790
 1791
 1792
 1793
 1794
 1795
 1796
 1797
 1798
 1799
 1800

1801
 1802
 1803
 1804
 1805
 1806
 1807
 1808
 1809
 1810
 1811
 1812
 1813
 1814
 1815
 1816
 1817
 1818
 1819
 1820

When sectioned at 3975 ft. at 11000 ft.

202
201



201.

Sectioned at 3975 ft. at 11000 ft.

202

Sectioned at 3975 ft. at 11000 ft.

Sectioned at 3975 ft. at 11000 ft.

Sectioned at 3975 ft. at 11000 ft.

20. 588-64

10

17

X

2

20

63

+

6000

1000

(2)

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000 ft

Green (101) 8 mi back

30 mi back (out to highway)

at 1000 ft

North 5 mi back (about 100 ft)

at 1000 ft

at 1000 ft

500 ft

MASB

at 1000 ft

at 1000 ft

500 ft

at 1000 ft

at 1000 ft

W. H. L. 1895
Aug 5

1895

*

Letters of the Mission from India

S

Little
Fork

Low
Hill

Low Hill

Low Hill

B/c

N

67

100

100

100

100

100

100

100

100

100

100

100

100

100

9300 m. high

with large, rounded, irregular

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

fragments of rock

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100



11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

1875

200

11

THE UNIVERSITY OF CHICAGO

LIBRARY

1

1000

1000

1890

1890 11 11 - 1890 11 11

1890 11 11 - 1890 11 11

1890 11 11 - 1890 11 11

1890 11 11 - 1890 11 11



Q. C.

1/10

1/10

1/10

1/10



Chlorine

100

100

100

100

100

100

100

100

100

I have been thinking of you
very much lately. I hope
you are well and happy.
I have been very busy
with my work, but I
always find time to think
of my friends.

With love,
Your friend,
John Doe

P.S. I hope to see you soon.

I have been thinking of you
very much lately. I hope
you are well and happy.
I have been very busy
with my work, but I
always find time to think
of my friends.

With love,
Your friend,
John Doe

2. 20. 1917

(10th day)

It is now 10 days - and the weather is
very good. The sun is shining and the
wind is light. The water is very
calm. The birds are singing and the
flowers are in bloom. The weather is
just what we need.

The weather is very good. The sun is
shining and the wind is light. The
water is very calm. The birds are
singing and the flowers are in bloom.
The weather is just what we need.

1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800

1891
Jan 1

1891 Jan 2

1891 Jan 3

1891 Jan 4

1891 Jan 5

1891 Jan 6

Ed. 1890 1890 1890
The water is full

Water is running in the lake

Water is running in the lake
Water is running in the lake
Water is running in the lake
Water is running in the lake
Water is running in the lake

Water is running in the lake
Water is running in the lake
Water is running in the lake
Water is running in the lake
Water is running in the lake

Water is running in the lake
Water is running in the lake
Water is running in the lake
Water is running in the lake
Water is running in the lake

1891
The first of the year
The first of the year
The first of the year

The first of the year
The first of the year
The first of the year

The first of the year
The first of the year
The first of the year

The first of the year
The first of the year
The first of the year

The first of the year
The first of the year
The first of the year

The first of the year
The first of the year
The first of the year

The first of the year
The first of the year
The first of the year

My dear Mother
I have just received your letter
of the 11th inst. and was
glad to hear from you.

I am well and hope
these few lines will find
you the same.

I have not much news
to write at present.

I am sure you will
be interested to hear
that I am still in the
land of the living.

I have not much news
to write at present.

I am sure you will
be interested to hear
that I am still in the
land of the living.

I have not much news
to write at present.

I am sure you will
be interested to hear
that I am still in the
land of the living.



High
Peak

Mountain

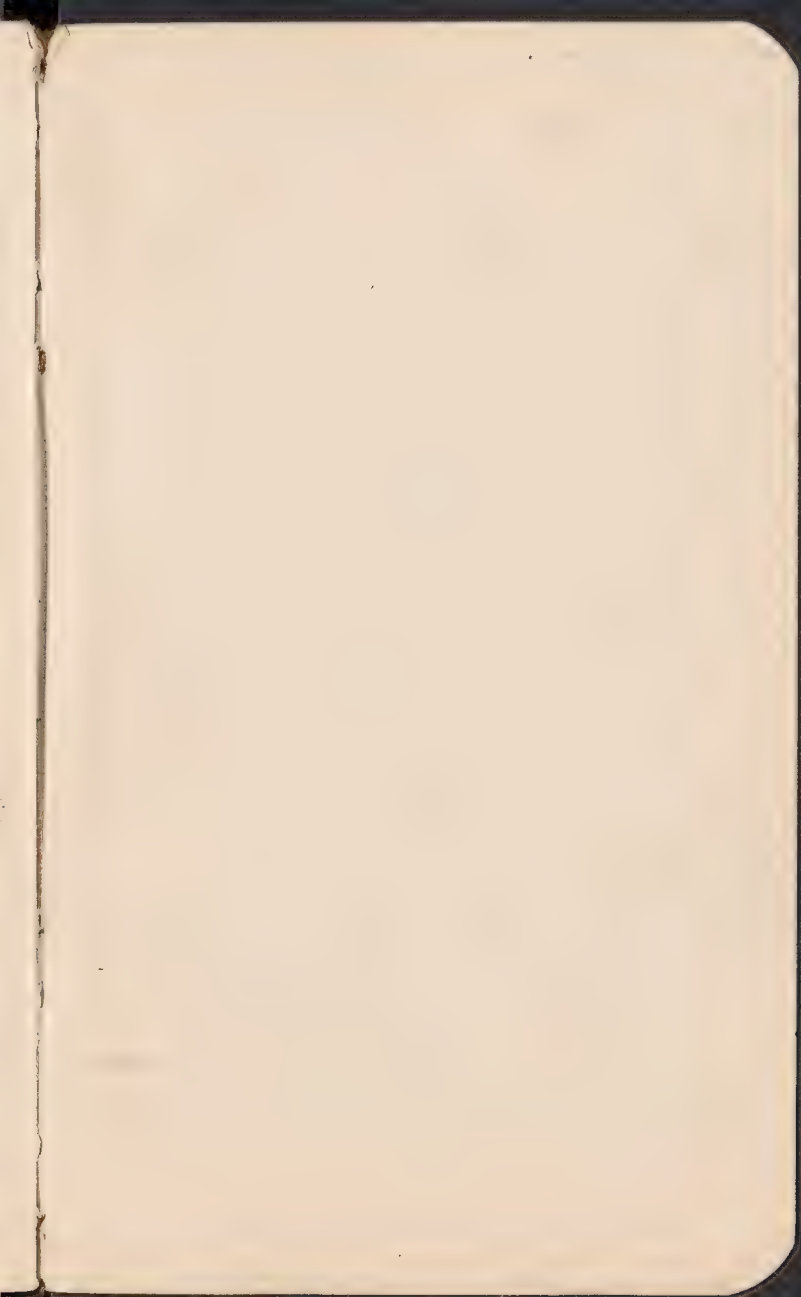
1840 1850
1860 1870

1880

1890

1900

1910



July 18 1894
L. H. 1894

July 18 1894
L. H. 1894

July 18 1894
L. H. 1894

July 18 1894
L. H. 1894

